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Digital Thermometer HH501AK

INTRODUCTION

temperature sensor. It also has the feature that external K-type and J-type thermocouple as pact-sized digital thermometer designed to use sensor offset can be adjusted for in the field. This instrument is a portable 31/2 digit, com-

of the unit to plug in the thermocouple An SMP type connector is provide in the top

SAFETY INFORMATION

and operation instructions before using the ther-It is recommended that you read the safety

WARNING

instrument when voltages at the measure-To avoid electrical shock, do not use this ment surface exceed 24V AC or DC.

WARNING

temperature measurement in microwave ovens To avoid damage or burns, do not make CAUTION

avoid sharp bends in the leads, especially thermocouple leads. To prolong lead life Repeated sharp flexing can break the near the connector

Packing List

- HH501AJK handheld thermometer with protective boot
- Teflon insulated beaded wire thermocouple
- 9 volt battery

SPECIFICATIONS

ELECTRICAL

Temperature Scale:

Celsius or Fahrenheit user-selectable

Measurement Range:

Resolution: 1 degree or 0.1 degree form -59.9 J-Type -100°C to 1200°C, (-150°F to 1999°F) to 199.9 degree C or F (autoranging). K-Type -100°C to 1372°C, (-150°F to 1999°F)

Accuracy: Accuracy is specified for operating mocouple error. (64°F to 82°F), for 1 year, not including ther temperatures over the range of 18°C to 28°C

±(0.1% rdg + 1°C) on °C ±(0.1% rdg + 2°F) on °F

Temperature Coefficient: 0.1 times the applicable accuracy specification per °C from 0°C to 18°C and 28°C to 50°C (32°F to 64°F and 82°F to 122°F).

> Input Protection: 24V dc or 24V ac rms maximum input voltage on any combination of

Reading Rate: 2.5 times per second input pins.

Input Connector: Accepts standard miniature 7.9mm, center to center). (SMP type) thermocouple connectors (flat blades spaced

ENVIRONMENTAL

Ambient Operating Ranges: 0°C to 50°C (32°F to 122°F) <80% R.H

Storage Temperature: -20°C to 60°C (-4°F to 140°F) <70% R.H

GENERAL

Display: 3% digit liquid crystal display (LCD) with maximum reading of 1999

Battery: Standard 9V battery (NEDA 1604, IEC Overload: "-OL" is displayed.

Battery Life: 200 hours typical with carbon zinc 6F22 006P)

Dimensions: 192mm(H) x 91mm(W) Auto Power Off: Approximately 20 minutes battery. ×

Weight: 365g. 52.5mm(D).

Supplied Wire: 3 feet type "K" beaded wire thermocouple teflon insulated. Maximum inever is greater) from 0°C to 800°C curacy ±2.2°C or ±0.75% of reading (whichsulation temperature 200°C (392°F). Wire ac-

OPERATING INSTRUCTIONS

Power Button

Press the " () " button to turn on or off then

Celsius(°C) or degrees Fahrenheit(°F) °C/°F Selecting the Temperature Scale Readings are displayed in either degrees

the thermometer was last turned off. to the temperature scale that was in use when When the thermometer is turned on, it is set

To change the temperature scale, press the

★ Button (Display Back-Light)

Pressing the "★" button to trigger on the

Back-Light.

Back-Light lighter and press "★" button once more to cancel the Back-Light function. Pressing the "*" button again to make the Back-Light on → lighter → Back-Light off

HOLD Button

played at the higher-center of display Hold mode, the "HOLD" annunciator is dis-Press the "HOLD" button to enter the Data

eter held the present readings and stops all further measurements. When HOLD mode is selected, the thermom-

HOLD mode, causing thermometer to resume taking measurements Press the "HOLD" button again cancels

TYPE Button (APO)

C, thermocouple "K" or "J". Make sure the proper type has been selected. Press "TYPE" button to select the type of Ti

Power Off) mode, and then APO annunciator seconds to trigger on or off APO (Automatic will appear or disappear on the display. Press and hold down "APO" button for 2

function is enabled tor is displayed at upper-left comer when APO tion for a periad of time, and "APO" annuncia-Power is automatically turn off, if no opera-

MIN MAX Button

reading, Minimum reading, "MAX-MIN" reading MAX recording mode. (displays the Maximum stored in record mode) Press "MIN MAX" button to enter the MIN

press "HOLD" button to stop recording, all val-MAX, MIN, MAX -MIN readings. In this mode ues are frozen, press again to restart record-Press "MIN MAX" button to cycle through the

buttons are disabled, excluding "HOLD" and "☆ buttons In this mode, the APO function and other

by pressing and holding down the "MIN MAX" button for 2 seconds to exit and erased recorded MAX-MIN, in this mode can only be cancelled To prevent accidental loss of MAX, MIN and

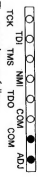
ADJUST THERMOCOUPLE OFFSET

 Insert the thermocouple into a known temexp: ice point at 0°C perature (T) until the display equal to known temperature (T).

- boiling water at 100°C
 Press "A "or " To add or subtract the
- It can be adjusted ±6°F(±3°C) of default Press "ENTER" button to confirm If you can't adjust your T/C, please check your T/C or send the meter to be calibrated

PROCEDURE OF CALIBRATION

- 1. It will not enter into calibration procedure at LOWBAT condition.
- 2. Make COM & ADJ pin short and then turn on the meter.



The procedure as follow:

button \rightarrow LCD displayed "00.1" \rightarrow press backlit button \rightarrow supply 1300°C (K-type) from calibrator and LCD displayed nearly LCD displayed nearly 35°C → press backlit automatically(calibration is completed) Supply 35°C (K type) from calibrator and 1300°C → press backlit button → OFF

Take off the short pin when the calibration is is workable. completed then temperature measurement

OPERATOR MAINTENANCE

WARNING

To avoid possible electrical shock, disconnect thermometer before removing the cover the thermocouple connectors from the

- 1. Power is supplied by a 9 volt "transistor" Battery Replacement
- The " appears on the LCD display when battery. (NEDA 1604, IEC 6F22) replacement is needed. To replace battery the battery cover. remove screw from back of meter and lift off
- Remove the battery from battery contacts and
- 4. When not use for long time remove battery Do not store in a place with high Temp. high humidity . 일

and detergent, do not use abrasives or solvents Periodically wipe the case with a damp cloth